

WHAT IS CLAIMED IS:

1. A medical testing method comprising the steps of:
providing test sensors for a subject;
coupling said test sensors to said subject;
coupling said test sensors to apparatus having access to the Internet;
operating said apparatus to automatically obtain test measurement data from said test
sensors; and
uploading said test measurement data via the Internet to a location remote from said
subject.

10 2. A medical testing method in accordance with claim 1, comprising:
providing a server at said remote location; and
processing said test measurement data at central server to produce processed data.

15 3. A medical testing method in accordance with claim 2, comprising:
downloading said processed data from said server to said apparatus; and
displaying said processed data at said apparatus.

4. A medical testing method in accordance with claim 3, comprising:
downloading said processed data via the Internet.

20 5. A medical testing method in accordance with claim 3, comprising:
receiving a request at said server from second apparatus, said request being
to obtain said processed data; and
transmitting said processed data to said second apparatus.

6. A medical testing method in accordance with claim 5, comprising:
receiving said request via the Internet.

*sel
3,*

7. A medical testing method in accordance with claim 6, comprising:
transmitting said processed data to said second apparatus via the Internet.

8. A medical testing method in accordance with claim 2, comprising:
storing said processed data in a database.

5 9. A medical testing method in accordance with claim 8, comprising:
storing additional processed data for said subject in said database.

10. A medical testing method in accordance with claim 9, comprising:
automatically storing processed data for test measurement data obtained at different
times for said subject as said additional processed data.

5 11. A medical testing method in accordance with claim 10, comprising:
providing an analysis program- to analyze historical test measurement data obtained
from said database to provide second processed data.

12. A medical testing method in accordance with claim 11, comprising:
transmitting said second processed data from said central server to said apparatus; and
10 displaying said second processed data at said apparatus.

13. A medical testing method in accordance with claim 12, comprising:
transmitting said second processed data via the Internet.

14. A medical testing method in accordance with claim 12, comprising:
receiving a second request at said central server from second apparatus, said
15 request being to obtain said second processed data; and
transmitting said second processed data to said second apparatus.

15. A medical testing method in accordance with claim 14, comprising:
receiving said second request via the Internet.

16. A medical testing method in accordance with claim 15, comprising:
20 transmitting said second processed data to said second apparatus via the Internet.

17. A medical testing method in accordance with claim 16, comprising:
encrypting said second processed data at said central server; and
decrypting said encrypted data at said second apparatus.

18. A medical testing method in accordance with claim 1, comprising:

providing multimedia interface means at said apparatus; and

utilizing said multimedia interface means to communicate test instruction information to

15 said subject.

19. A medical testing method in accordance with claim 18, comprising:

receiving said test instruction information via the Internet.

*del
b/s*

20. A medical testing method in accordance with claim 18, comprising:
receiving said test instruction information from a central server coupled to the Internet.
